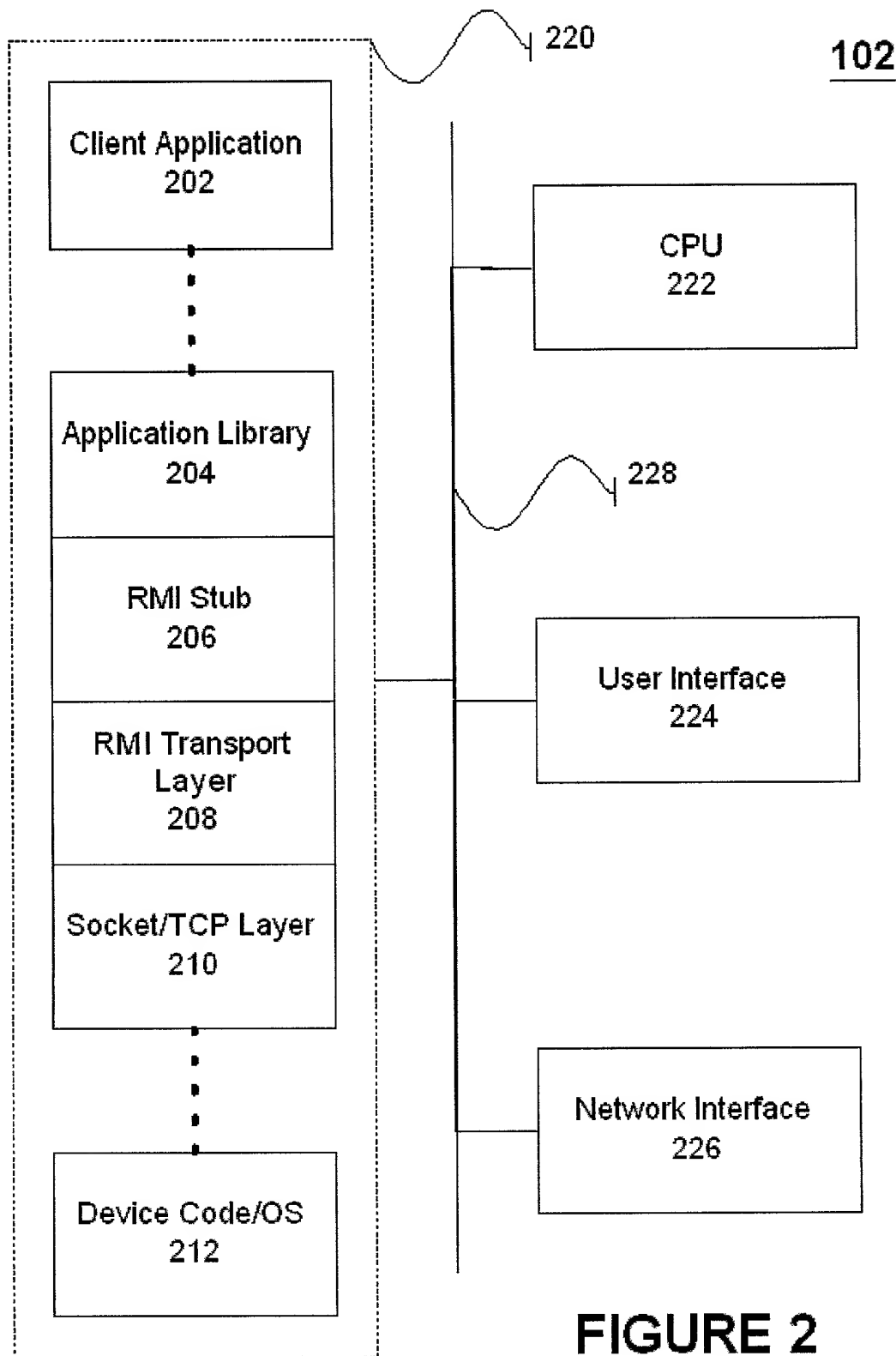


FIGURE 1



The diagram illustrates the RMI processing system 106. It consists of the following components and their interconnections:

- RMI Signal Interface 402**: A rectangular block that receives input from the left and sends data to the RMI Handler 404.
- RMI Handler 404**: A rectangular block that receives data from the RMI Signal Interface 402 and sends data to the DS Classifier 408. It also has a bidirectional connection to the Dynamic RMI List 406.
- DS Classifier 408**: A rectangular block that receives data from the RMI Handler 404 and the SLA Store 410, and sends output to the right.
- Dynamic RMI List 406**: A cylindrical database component that is bidirectionally connected to the RMI Handler 404.
- SLA Store 410**: A cylindrical database component that is bidirectionally connected to the DS Classifier 408.

```

graph LR
    402[RMI Signal Interface 402] --> 404[RMI Handler 404]
    404 --> 408[DS Classifier 408]
    404 <--> 406[(Dynamic RMI List 406)]
    410[(SLA Store 410)] <--> 408
    406 --> 408
    408 --> Out[...]
  
```

FIGURE 4

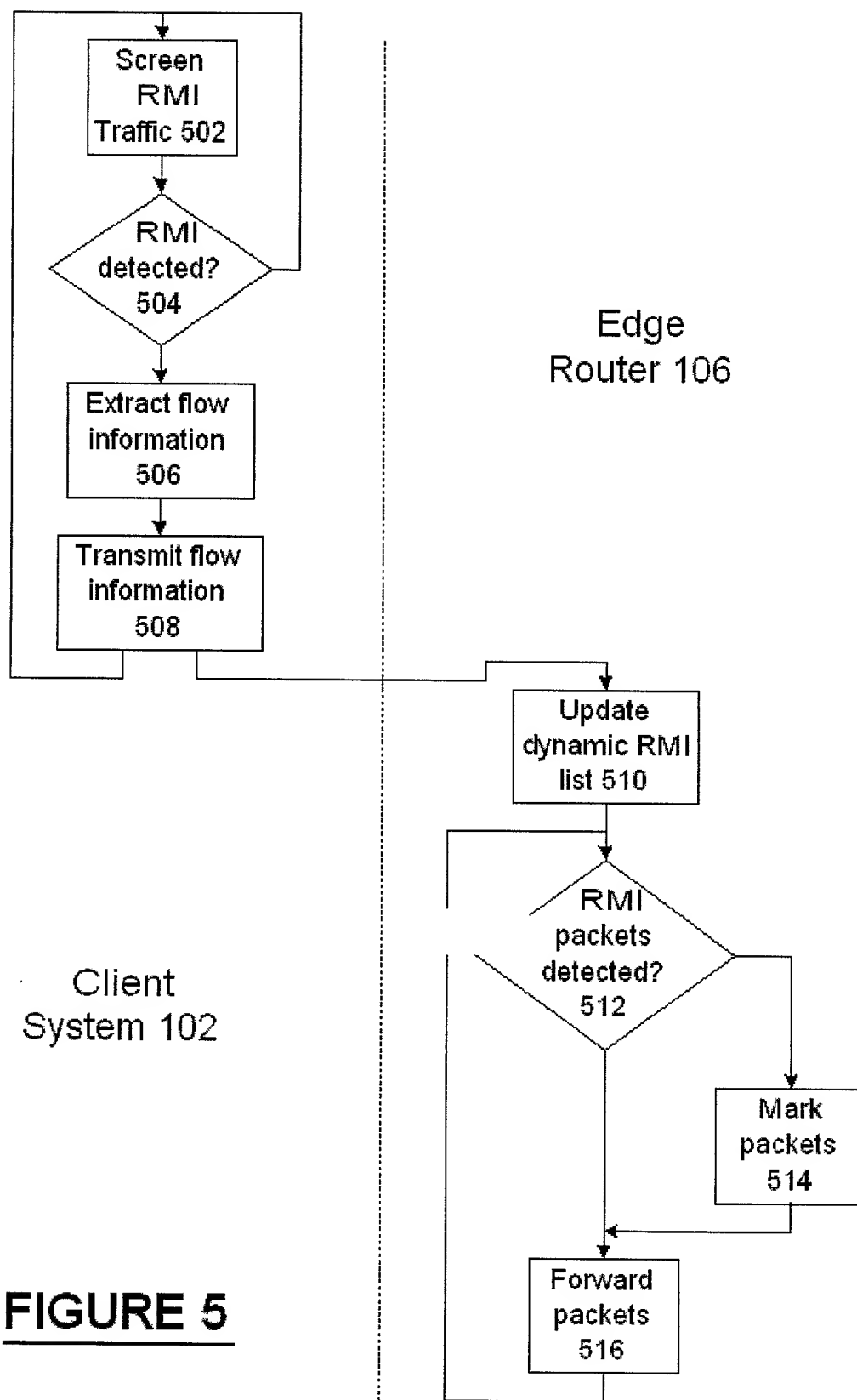


FIGURE 5